CLAIMS

We claim the following:

| 1 | 1. An apparatus, comprising: |
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| 2 | a loading bed moveable between a loading position and a second |
| 3 | position; |
| 4 | a plate-like member moveable with respect to the loading bed |
| 5 | between a loading position and a second position, the plate-like member |
| 6 | having a hinged portion; and |
| 7 | a sealing member positioned at an end of the hinged portion, the |
| 8 | sealing member sealing a wrap about a sequenced group of product to |
| 9 | form a package when the plate-like member is positioned over the loading |
| 10 | bed. |
| | |
| 1 | 2. The apparatus of claim 1, wherein the loading position of the loading |
| 2 | bed is a raised position descending to a lowered position as the product is |
| 3 | placed on the loading bed. |
| | |
| 1 | 3. The apparatus of claim 2, wherein the lowered position of the loading |
| 2 | bed is a height which allows the plate-like member to laterally move over |
| 3 | the product when the product is placed on the loading bed. |
| | |
| 1 | 4. The apparatus of claim 1, wherein the loading position of the loading |
| 2 | bed is a position aligned with a drop-off point of the product and the |
| 3 | second position of the loading bed is a remote position for dropping the |
| 4 | package therefrom. |
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| 1 | 5. The apparatus of claim 1, further comprising: |
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| 2 | a clamping mechanism which hold a portion of the wrap during |
| 3 | movement of the plate-like structure towards the loading bed; |
| 4 | a serrate mechanism to serrate the wrap when the sealing member |
| 5 | seals the wrap to form the package; and |
| 6 | a cutting mechanism to cut the wrap when the package drops from |
| 7 | the loading bed. |
| 1 | 6. The apparatus of claim 1, wherein the hinged portion is moveable |
| 2 | between a first position and a second position, in the second position, the |
| 3 | hinged portion rests on an upper surface of the loading bed when the plate |
| 4 | like member is positioned over the loading bed. |
| 1 | 7. The apparatus of claim 1, wherein the plate-like member moves the |
| 2 | wrap over the product when the plate-like member moves to the second |
| 3 | position. |
| 1 | 8. The apparatus of claim 7, wherein the second position of the plate-like |
| 2 | member is a raised position over the product stacked on the loading bed. |
| 1 | 9. The apparatus of claim 1, further comprising a clamping and serrate |
| 2 | mechanism which clamps a portion of the wrap while the plate-like |
| 3 | member moves other portions of the wrap over the product when moving |
| 4 | toward the second position, the clamping and serrate mechanism further |
| 5 | serrates the wrap after the sealing member seals the wrap about the |
| 6 | product. |
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10. The apparatus of claim 1, further comprising a wrap supply which

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| 2 | supplies wrap when the plate-like member moves to the second position. |
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| 1 | 11. The apparatus of claim 1, wherein the sequenced product is types of |
| 2 | mail objects. |
| 1 | 12. An apparatus for packaging product, comprising: |
| 2 | a loading bed moveable between a first position and a second |
| 3 | position; |
| 4 | a bag former mechanism moveable with respect to the loading bed |
| 5 | between a first position and a second position; |
| 6 | a hinged portion positioned at an end of the bag former |
| 7 | mechanism; |
| 8 | a sealing member positioned at an end of the hinged portion, the |
| 9 | sealing member sealing a wrap about product to form a package when the |
| 10 | bag former mechanism is positioned over the loading bed; and |
| 11 | a clamping and serrate mechanism positioned proximate to the |
| 12 | wrap, wherein |
| 13 | the clamping and serrate mechanism clamps the wrap |
| 14 | during the movement of the bag former mechanism toward the second |
| 15 | position, |
| 16 | the clamping and serrate mechanism serrates the wrap after |
| 17 | the sealing member seals the wrap to form the package. |
| 1 | 13. The apparatus of claim 12, wherein the first position of the loading |
| 2 | bed is a raised loading position descending to a lowered position during |
| 3 | placement of the product on the loading bed, the lowered position being at |
| 4 | a position which allows the bag former mechanism to move laterally into |
| 5 | the second position over the product and the loading bed. |

| 1 | 14. The apparatus of claim 12, wherein the hinged portion is moveable |
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| 2 | between a first position and a second position, in the second position, the |
| 3 | hinged portion rests on an upper surface of the loading bed when the bag |
| 4 | former mechanism is positioned over the loading bed and the product. |
| 1 | 15. The apparatus of claim 14, wherein the sealing member seals portions |
| 2 | of the wrap when the hinged portion is in the second position. |
| 1 | 16. The apparatus of claim 12, wherein the bag former mechanism moves |
| 2 | the wrap over the product on the loading bed when the bag former |
| 3 | mechanism moves to the second position. |
| 1 | 17. The apparatus of claim 12, wherein the bag former mechanism is |
| 2 | moveable between a raised position and a lowered position, in the raised |
| 3 | position, the bag former mechanism is movable over the product stacked |
| 4 | on the loading bed. |
| 1 | 18. A method of packaging a sequenced group of product for a delivery |
| 2 | point, comprising the steps of: |
| 3 | stacking product on a first platform in a sequenced arrangement; |
| 4 | moving wrap over the stacked product by use of a plate-like |
| 5 | structure; |
| 6 | holding a portion of the wrap during the moving stage; |
| 7 | lowering a hinged portion to rest on portions of the wrap |
| 8 | positioned proximate to an upper surface of the first platform; and |
| 9 | sealing portions of the wrap about portions of the stacked product. |
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19. The method of claim 18, further comprising the step of lowering the

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| 2 | first platform during or after the stacking step. |
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| 1 | 20. The method of claim 18, comprising the step of serrating the wrap |
| 2 | after the sealing of the wrap. |
| 1 | 21. The method of claim 18, further comprising the steps of: |
| 2 | moving the first platform to a remote position and dropping the |
| 3 | packaged product; |
| 4 | raising the first platform; |
| 5 | moving the first platform to a loading position different from the |
| 6 | remote position; |
| 7 | moving the plate-like structure to an original position; and |
| 8 | raising the hinged portion. |
| 1 | 22. An apparatus, comprising: |
| 2 | a sequencing device sequencing mail objects, the sequencing |
| 3 | device including an input and an output; |
| 4 | a packaging mechanism positioned proximate to the output of the |
| 5 | sequencing device, the packaging mechanism packaging sequenced mail |
| 6 | objects for delivery routes provided by the sequencing device, the |
| 7 | packaging mechanism including: |
| 8 | a loading bed moveable between two positions; |
| 9 | a bag former mechanism moveable with respect to the |
| 10 | loading bed between two positions; |
| 11 | a hinged portion positioned at an end of the bag former |
| 12 | mechanism; and |
| 13 | a member positioned proximate to the hinged portion, the |
| 14 | member sealing a wrap about a group of sequenced mail objects to form |

- package.
- 1 23. The apparatus of claim 22, further including a clamping and serrate
- 2 mechanism, the clamping and serrate mechanism clamps the wrap during
- the movement of the bag former mechanism toward a loading position of
- 4 the two positions and serrates the wrap after the sealing member seals the
- 5 wrap to form the package.
- 1 24. The apparatus of claim 22, wherein the two positions of the loading
- bed and the bag former mechanism is a retractable position and a loading
- position moveable between a first position and a second position.
- 1 25. The apparatus of claim 22, wherein the hinged portion is moveable
- between a first position and a second position, in the second position, the
- 3 hinged portion rests on an upper surface of the loading bed when the bag
- 4 former mechanism is positioned over the loading bed.